

Notes:

- 1. Pull box, green, high density polyethylene, rectangular, minimum dimensions 14" wide, 19" long, 15" deep with polymer concrete top ring and lid. Lid shall be bolt down with stainless steel fittings and embossed with "ELECTRIC" or "E". Carson Industries LLC, Model 1419—12, or an approved interchangeable equal.
- COLS Item 304 —
 Aggregate Base on all sides of pull box, compacted in 6" layers, against undisturbed earth, to within 4" of finished grade. Top 4" compacted earth per COLS Item 203.
- 3. Minimum 11.5" #57 stone under pull box.
- 4. Top of pull box to be set at finished grade (1/2" above top of curb along street).
- 2"x2"x4' wooden stake, labeled electric pullbox, driven 1'± away from pull box. Exposed part of stake to be painted red.
- 6. 1 1/2" schedule 40 PVC conduit.
- A 4' minimum service loop shall be provided in all pull boxes.
- Only waterproof connections shall be allowed in pull boxes. No wire nuts or electric tape allowed.
- 9. Conduit elbow shall extend 7" up into pullbox.

APPROVED

Alyan R Seidle 9-1-15 CITY ENGINEER DATE

SCALE: 1" = 1'

LOCAL STREET
-RESIDENTIAL

PULL BOX

CITY OF HILLIARD, OHIO

STANDARD CONSTRUCTION DRAWING

1/1

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